



ELEVATION

SECTION D-D

- #16 tot. 2 288

#19 x 700 tot. 3 ctr

← Ç Electrolier = Ç Barrier post

Deck overhang

200

#16 ____

tot 2

Electrical conduit

BARRIER MODIFICATION FOR ELECTROLIER

ELECTROLIER NOTES:

1. See Project Plans for electrolier and pull box locations.

DIST. COUNTY

REGISTERED ENGINEER - CIVIL

The State of California or its officers or agent

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PLANS APPROVAL DATE

Caltrans

- 2. For electrical details, see Standard Plans ES-7A, 7B, 7C, 7D and 7E.
- 3. This barrier is designed to accomodate only two (2) 37 mm electrical conduit for electroliers on the structure. Any transporting of larger conduit is restricted to within the structure.

NO SCALE

ALL DIMENSIONS ARE IN MILLMETERS UNLESS OTHERWISE SHOWN

STANDARD DRAWING					STATE OF	DIVIDION OF	BRIDGE NO.					
RELEASE 6/18/03	DESIGN BY R BISHOP	CHECKED N ABDIN	RELEASED BY		CALIFORNIA	DIVISION OF						
	DETAILS BY A R DUDSAK	CHECKED N ABDIN	Thobesto Tocalle			ENGINEERING SERVICES	KILOMETER POST	BARRIER	- CONCRETE TYP	F 80 -	SHEET 2	2 OF 2
FILE xs16-550-2	SUBMITTED BY N ABDIN	DRAWING 9/00 DATE	OFFICE CHIEF		DEPARTMENT OF TRANSPORTATION			DANNIEN	OCHORETE TIT		<u> </u>	2 01 2
DS OSD 2147A (METRIC) (REV. X/XX/XX)			ORIGINAL SCALE IN MILLIMETERS		CU	DISREGARD PRI	RINTS BEARING REVISION DATES (PRELIMINARY ST		STAGE ONLY)		SHEET OF	
			ORIGINAL SCALE IN MILLIMETERS FOR REDUCED PLANS	Ισο	EARLIER REVISION DATES					1 !		

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xs16-050-2.dgn

KILOMETER POST SHEET TOTAL TOTAL PROJECT NO. SHEETS